

Fig. 1

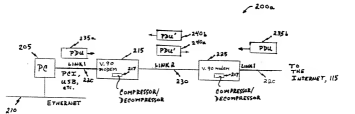
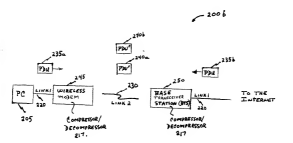


FIG. 2A



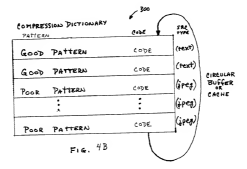
| | | | 300 |
|------|------------------------|------|------------------|
| | COMPRESSION DICTIONARY | | |
| | PATTERN | CODE | |
| 305 | I | | (text) |
| 310 | THINK | 2 | (text) |
| 315 | ço | 3 | (text) (text) |
| 320 | I THINK | 4 | (text) |
| 325 | THINK SO | 5 | (text) |
| 330 | I THINK SO | 6 | |
| 335 | ZNRBAZGTUNKLM | . 7 | (¿PEG) |
| | X OL VWPQALBTE | : 1 | (¿peg) |
| 340 | NVDURKARSEMH | 1 1 | (jeca) |
| 345- | GET M T XOBEL FI | 10 | (ipea) |
| 3 50 | 4 | | |

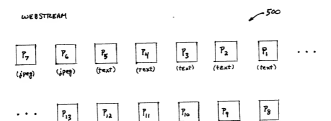
FIG. 3

Title: Adaptive Compression in an Edge Router

| COMPRESSION DICTIONARY | 300 | |
|------------------------|------|------------------|
| Pattern | Code | Source |
| PATTERN AB | CODE | (ty pe) |
| PatternA | Code | (TYPE) |
| PATTERNBC | Lode | (type) |
| : | : | : |
| PATTERN N | Code | (typ E) |

FIG. 4A





(text)

(text)

(text)

(text)

GPE\$1

(jpeg)

FIG. 5A



| | PACKET NUMBER | PATTERA COMPRESSIBILITY |
|-------|---------------|-------------------------|
| 555 | V 10 | GOOD POSE GOOD |
| 560 - | 18913 | GOOD GOOD POOR GOOD |
| 565 | IFi | GOOD POOR GOOD |
| 570 | Prin | God Pook Good |
| | † 575 | 580 |

FIG. 5B

Docket/App No.: 2479.1078-000 Title: Adaptive Compression in an Edge Router

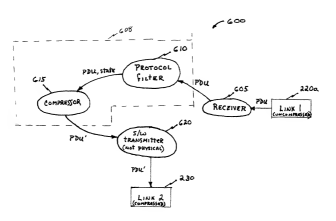


FIG. GA

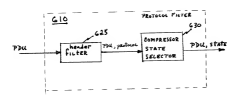


FIG. 6B

Title: Adaptive Compression in an Edge Router

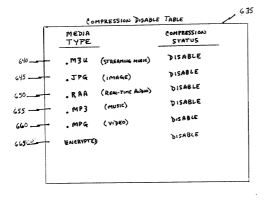


FIG. 6C

Title: Adaptive Compression in an Edge Router Inventors: Leslie M. Brooks *et al.*

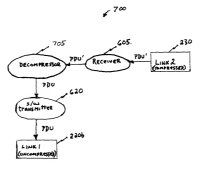


FIG. 7

800

| TERMINAL | | | BTS 1 |
|----------|-------------|---|----------|
| | TEXT PACKET | i | |
| | TEXT PACKET | a | |
| | TEXT PACKET | 3 | 1 |
| | TEXT PACKET | 4 | |
| | JPEG PACKET | 5 | |
| | JPEG PACKET | 6 | |
| | TEXT PACKET | 7 | |
| | TEXT PACKET | 8 | |
| | TEXT PACKET | 9 | |
| | : | | |
| | | | |
| | | | |

FIG. 8A

| PACKET | COMPRESSIBILITY 810 TABLE PATTERN COMPRESSIBILITY |
|-------------|---|
| X 7 | Groot Good |
| 1 8 | (x60) (co) |
| <i>\$</i> 9 | (405) GOO) |
| 4 | Good |

F19.80

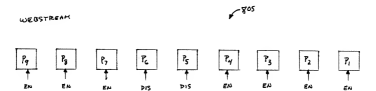
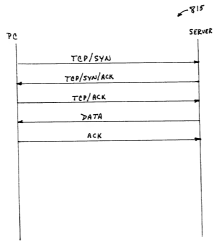
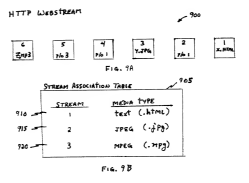


FIG. 8B



F162.8D

Title: Adaptive Compression in an Edge Router



Title: Adaptive Compression in an Edge Router

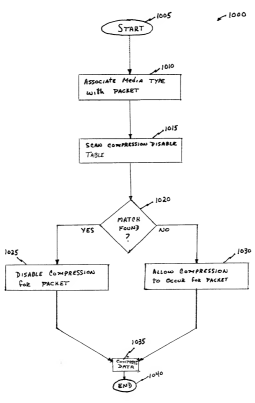


Fig. 10

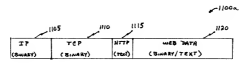


FIG. IIA

Docket/App No.: 2479.1078-000
Title: Adaptive Compression in an Edge Router

Inventors: Leslie M. Brooks et al.

× 11006

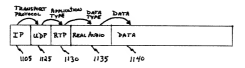


Fig. 11B

Docket/App No.: 2479.1078-000 Title: Adaptive Compression in an Edge Router

